

CIELOMEDSOLUTIONS ANNOUNCES PARTNERSHIP WITH MYCARETEAM  
*Cielo Clinic to integrate with MCT-Diabetes to allow patients and care providers to collaborate  
and monitor glucose levels across the Internet.*

Ann Arbor, MI - September 17, 2009 -Cielo MedSolutions LLC, a leading provider of clinical quality management systems for ambulatory care providers and MyCareTeam, a provider of diabetes management solutions, today announced a partnership to provide a unique solution for managing patients with diabetes.

Through this partnership, MyCareTeam's award-winning solution for remotely monitoring glucose levels across the Internet will be connected to Cielo Clinic, allowing providers to receive a patient's home-measured glucose readings directly into Cielo Clinic's registry. Providers will also be able to directly enroll patients in MCT-Diabetes, a patient-facing web-based diabetes management tool.

Dave Morin, President and Chief Executive Officer of Cielo noted "We feel strongly that the data from home devices, like glucose meters, needs to get in the hands of care providers. We're excited to be able to offer this unique connectivity into our registry. This sort of functionality is important in a high-performing patient-centered medical home."

"Extending our data into other solutions makes MCT-Diabetes even more valuable", said James Mingle, CEO of MyCareTeam, "Cielo's solution for disease management is a natural destination for the data that we are collecting, and our diabetes management tool is a great extension of the work being done by Cielo Clinic."

In the May 2009 issue of the Journal of Diabetes Science and Technology, researchers from Georgetown University and the University of Dayton published their results of a study performed in collaboration with three American Indian Tribes looking at how the communication component of MyCareTeam related to patients' management of their diabetes. The results showed that an increase in patient-health care practitioner communication via MyCareTeam was linked to improved management of diabetes as measured by the frequency with which one tested their blood sugar. When managing diabetes using software products like MCT-Diabetes to modify behavior, patients generally enjoy better health than those who do not. In fact, the Diabetes Control and Complications Trial (DCCT) study at the National Institute of Health (NIH) demonstrated that individuals with Type 1 diabetes who maintain normal blood glucose levels can slow the onset and progression of eye, kidney, and nerve diseases caused by diabetes.

#### About MyCareTeam

MyCareTeam, Inc. was founded to provide software offerings that are designed to help people with diabetes to collaborate and manage their illness while reducing overall healthcare costs. The company's diabetes offering, MCT-Diabetes, has been successfully used for over five years by patients, doctors and nurses to dramatically improve the health and wellness in people with diabetes and reduce overall healthcare costs. MyCareTeam is headquartered in Acton, Massachusetts and the company's website is [www.mycareteam.com](http://www.mycareteam.com).

MyCareTeam recently announced integration of MCT-Diabetes with Google Health. Google Health allows consumers to enter and maintain their own basic medical data and electronically send that information to systems which are connected to Google Health. MyCareTeam's diabetes management software, MCT-Diabetes, integrated with Google Health, will allow consumers to securely transfer diabetes related information to and from the Google Health medical data repository. The data can be transferred to any other medical applications that are also integrated with Google Health.

#### About Cielo

Cielo MedSolutions of Ann Arbor, MI, is a rapidly-growing provider of healthcare software and Web applications focused on clinical quality management. The company's flagship product, Cielo Clinic™, is a web-based software-as-a-service (SaaS) application that uniquely integrates a patient registry, clinical decision support and population management functionality to let ambulatory care providers proactively improve, document and report on clinical care. Cielo Clinic is used by care providers across the country to support initiatives such as patient-centered medical homes, pay-for-performance programs, clinical integration, quality improvement and clinical scorecarding.